

## **The Convective Transport of Active Species in the Tropics (CONTRAST) Experiment**

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## **Capsule**

Airborne observations over the tropical western Pacific warm pool characterize the role of tropical convection in linking oceanic processes to ozone chemistry in the upper troposphere and lower stratosphere

## **Abstract:**

The Convective Transport of Active Species in the Tropics (CONTRAST) experiment was conducted from Guam (13.5° N, 144.8° E) during January-February 2014. Using the NSF/NCAR Gulfstream V research aircraft, the experiment investigated the photochemical environment over the tropical western Pacific (TWP) warm pool, a region of massive deep convection and the major pathway for air to enter the stratosphere during Northern Hemisphere (NH) winter. The new observations provide a wealth of information for quantifying the influence of convection on the vertical distributions of active species. The airborne in situ measurements up to 15 km altitude fill a significant gap by characterizing the abundance and altitude variation of a wide suite of trace gases. These measurements, together with observations of dynamical and microphysical parameters, provide significant new data for constraining and evaluating global chemistry climate models. Measurements include precursor and product gas species of reactive halogen compounds that impact ozone in the upper troposphere/lower stratosphere. High accuracy, in-situ measurements of ozone obtained during CONTRAST quantify ozone concentration profiles in the UT, where previous observations from balloon-borne ozonesondes were often near or below the limit of detection. CONTRAST was one of the three coordinated experiments to observe the TWP during January-February 2014. Together, CONTRAST, ATTREX and CAST, using complementary capabilities of the three aircraft platforms as well as ground-based instrumentation, provide a comprehensive quantification of the regional distribution and vertical structure of natural and pollutant trace gases in the TWP during NH winter, from the oceanic boundary to the lower stratosphere.

## **1. Introduction and Scientific Motivation**

The tropical western Pacific (TWP) warm pool is a uniquely important region for the earth's climate system. The warm pool, often defined by sea surface temperature (SST) in excess of 28 °C (Wyrtki, 1989), is the largest source of latent heat release and water vapor into the atmosphere, and the center of action for the El Niño-Southern Oscillation (ENSO) (Webster and Lukas, 1992). Fueled by the warm sea surface, the region has intense and massive deep convection and precipitation (Liu and Zipser, 2015). At the upper troposphere/lower stratosphere (UTLS) level, strong upwelling during the northern

hemisphere (NH) winter season couples to the deep convection to make the TWP region the largest source for tropospheric air entering the stratosphere (Newell and Gould-Stewart, 1981; Fueglistaler et al., 2004; Krüger et al., 2008; Bergman et al., 2012). This is also the region of coldest temperatures in the Tropical Tropopause Layer (TTL) during NH winter (Fueglistaler et al., 2009; Randel and Jensen, 2013); therefore it plays a critical role in controlling the amount of water vapor that enters the lower stratosphere (Newell and Gould-Stewart, 1981; Holton and Gettelman, 2001; Schoeberl et al., 2011). The effect of dehydration in the region is reflected in satellite cloud observations, which show that the region has the largest fraction of high clouds (17-18 km level) (e.g., Yang et al., 2010) and significant occurrence of clouds above the tropopause (Pan and Munchak, 2011).

The unique thermal and dynamical behaviors of this region also create a special chemical environment. A number of field studies and satellite data have identified extremely low  $O_3$  in the region, near or below the detection limit of typical ozonesondes. This is especially true at the TTL level where measurements of  $O_3$  below 20 ppbv suggest a major contribution of convectively lifted air from the oceanic boundary layer (e.g., Kley et al., 1996; Crawford et al., 1997; Thompson et al., 2011; Rex et al., 2014). This low ozone environment may have an impact on the abundance of hydroxyl radical (OH) in the troposphere, which is a significant agent for self-cleaning of the atmosphere. Deep convection connects emissions from oceanic biological processes to the UTLS. Thus, the UTLS over the oceanic warm pool region is expected to have elevated concentrations of organic halogen species such as dibromomethane ( $CH_2Br_2$ ), bromoform ( $CHBr_3$ ) and methyl iodide ( $CH_3I$ ). These compounds are significant contributors to the input of reactive bromine and iodine into the mid to upper tropical troposphere where they, along with their inorganic breakdown products, represent an important component of the natural background ozone budget (Saiz-Lopez et al., 2012; Wang et al., 2015). These short-lived halogens and their inorganic oxidation products may have additional impacts on stratospheric chemistry (Salawitch et al., 2005; Fernandez et al., 2014; Saiz-Lopez et al., 2015). Our measurements in the TWP were designed to address current uncertainties in both the halogen-mediated loss of ozone in the UTLS as well as the budget and partitioning of reactive halogen inputs to the stratosphere.

Recognizing the importance of the TWP region, a number of large-scale field experiments have been conducted to investigate a range of atmospheric dynamics and chemistry questions. Ocean-atmosphere coupling was the focus of Tropical Ocean – Global Atmosphere Coupled Ocean Atmosphere Response Experiment (TOGA-COARE) (1988), which deployed large arrays of soundings and collected measurements from multiple aircraft (Webster and Lukas, 1992). The NASA Global Tropospheric Experiment (GTE) program conducted a series of airborne studies using the DC-8 aircraft and obtained detailed chemical information over the tropical Pacific, including the warm pool region (e.g.,

Hoell et al., 1999) up to 12 km altitude. The Biomass Burning and Lightning Experiment (BIBLE) campaign, using a Gulfstream II research aircraft, focused on the impact of lightning and biomass burning emissions of aerosols and trace gases on ozone chemistry (Kondo, et al., 2002). Despite these studies, the impact of convection on chemistry in the warm pool region has not previously been well characterized, especially at the TTL level (13-17 km). **Figure 1** shows the climatological location of the warm pool in the NH winter season and locations of ozonesonde launch sites, which indicate the lack of ozone measurements in the core of the warm pool. The lack of adequate observations of trace gas composition, including ozone and reactive halocarbons, in the warm pool region leaves a significant gap in our understanding of the chemistry within the TTL and the transport into stratosphere over the TWP.

A broad range of scientific objectives motivated the coordination of three airborne experiments for research over the TWP warm pool. The objectives required aircraft with the appropriate instrument payloads that could cover altitudes from the marine boundary layer (MBL) to the lower stratosphere (LS). The major objectives addressed by the three aircraft complement include better understanding the role of deep convection in coupling the MBL to UTLS chemical composition, characterization of the processes controlling water vapor and short-lived chemical species transported into the stratosphere, definition of the abundance and partitioning of halogen species and their impact on UTLS ozone, and evaluation of the chemical coupling of ocean and atmospheric oxidation capacity in the warm pool region. The experiments were all based in Guam (13.5° N, 144.8° E) with research flights conducted during January and February 2014. The Airborne Tropical Tropopause Experiment (ATTREX) used the high-altitude NASA Global Hawk (GH) to sample chemical and microphysical parameters at altitudes between ~14-18 km (see ATTREX overview by Jensen et al., this issue). The Coordinated Airborne Studies in the Tropics (CAST) experiment used the UK FAAM BAe 146 research aircraft to measure a large suite of chemical tracers from the MBL up to ~7 km altitude (see CAST overview by Harris et al., this issue). The CONTRAST experiment used the NSF/NCAR Gulfstream V (GV) research aircraft to sample a wide variety of chemical species from the MBL to ~ 15 km. The concept of the coordinated campaigns is illustrated in **Figure 2**.

This article provides an overview for the CONTRAST experiment, including discussions of scientific synergy with the other two coordinated experiments. Within the context of the coordinated campaigns, the main scientific objectives of the CONTRAST experiment were:

- Characterizing the influence of deep convection on the chemical composition and the photochemical budget of O<sub>3</sub> at the level of convective outflow over the western Pacific

- Evaluating the budget of organic and inorganic bromine and iodine in the TTL
- Investigating transport pathways from the oceanic surface to the tropopause using coordinated flights with CAST BAe-146 and ATTREX GH

This overview presents the design and implementation of the CONTRAST experiment, the background information for using CONTRAST data, and selected scientific and operational highlights. These highlights are chosen to promote new research opportunities that CONTRAST data may enable. The description of the operation and facility may also serve as a useful reference for future field campaign planning.

## 2. Meteorological Setting of the Experiment

Located at the northern edge of the warm pool near the division of rising and sinking branches of the Hadley cell in the NH winter season, Guam was an ideal base for the campaign. The GV flights from Guam have access to areas of active convection (to the south) and to the subtropical jet stream (to the north). Furthermore, the flight operations and instrument maintenance were less challenging since the island was in its dry season, and excellent logistical support for airborne operations was available on Guam.

**Figure 3** shows the distribution of the 12-14 km cloud fraction from CloudSat data, together with additional key dynamical elements important to the Guam operational domain. The wind direction and the geopotential height (GPH) indicate that, over the region of persistent deep convection, the upper tropospheric flow is dominated by a large-scale anticyclonic pattern that is symmetrically distributed with respect to the convective axis (Dima and Wallace, 2007). The GV nominal operational range is represented in Figure 3 by the circle of 1500 nautical miles (nmi) radius. An additional circle of 1000 nmi radius is shown in Figure 3 to indicate the range when planning extensive loitering was considered in the flight plan. The northern part of the research domain includes an intense jet stream, illustrated by contours of wind speed greater than 50 m/s. The jet core marks the dynamical division of the tropics and extratropics. The increase of potential vorticity (PV) near the jet indicates the rapid change of air mass character from tropospheric to stratospheric at UTLS levels.

Winter 2014 was characterized as ENSO-neutral with a Niño index of about  $-0.5$  (NOAA CPC, [http://www.cpc.ncep.noaa.gov/products/analysis\\_monitoring/enso\\_disc\\_mar2014/](http://www.cpc.ncep.noaa.gov/products/analysis_monitoring/enso_disc_mar2014/)). SST anomalies over the Western Pacific were slightly positive ( $+1\text{ }^{\circ}\text{C}$ ) between  $0$  and  $10\text{ }^{\circ}\text{N}$  during January and February on the northern side of the climatological warm pool. The equatorial trough was a common feature in low latitudes during the period with a few periods of enhanced low-level convergence over the study region. Two significant Madden-Julian Oscillation (MJO) events occurred during the study period. The first, during the

second half of January, was accompanied by the formation of tropical storms Lingling and Kajiki near the Philippines. These storms may have helped Guam receive near-record January rainfall. The second MJO event occurred in late February and was accompanied by the formation of Typhoon Faxai, which was located mostly east of Guam (145 °E). Repeated cold fronts/shear lines moved from the north to Guam's latitude during early 2014, which enhanced surface northeasterlies and promoted low-level convergence and precipitation.

### **3. Design and Operation of the Experiment**

#### **3.1 Platform and Payload**

The base in Guam coupled with the range and duration of the NSF/NCAR Gulfstream V (GV) aircraft allowed sampling from MBL to the lower TTL, including the level of the main convective outflow (12-14 km) in the warm pool region. With the CONTRAST payload and aircraft configuration, the GV typically flew at flight altitudes between 13-14 km with a flight ceiling near 15 km (~48,000 feet in pressure altitude). [Figure 4](#) and [Table 1](#) summarize the GV payload configuration during the CONTRAST experiment.

To meet the scientific objectives of the CONTRAST mission, the GV payload was designed to characterize the chemical and photochemical environment of TWP at all altitudes, especially the level of convective outflow. The instrument payload had sensors for various trace gases, aerosols, and radiation. The trace gas measurements were aimed at gases with different sources, atmospheric trends, and chemical lifetimes. These trace gas properties allowed an examination of long range and convective transport and chemical reactivity in the CONTRAST region.

To measure organic halogen composition, the payload included a combination of the Advanced Whole Air Sampler (AWAS), a canister sampling system, the Trace Organic Gas Analyzer (TOGA), an *in situ* online gas chromatograph/mass spectrometer (GC/MS), and fast-response instrumentation for CO, CO<sub>2</sub>, and CH<sub>4</sub>. The TOGA and AWAS provide complementary measurements of trace gases. TOGA measured approximately 75 volatile organic compounds (VOCs), including C<sub>3</sub>-C<sub>8</sub> nonmethane hydrocarbons (NMHC), halocarbons, organic nitrates, and several C<sub>1</sub>-C<sub>4</sub> oxygenated VOC (OVOC) (Apel et al., 2015). The AWAS measured a full suite of NMHC, halocarbons, and organic nitrates at high precision but with lower spatial resolution compared to TOGA. A number of trace gases measured by both systems provided good overlap for data comparison and complementary sampling. In addition, whole air samplers were deployed on all three aircraft (see Jensen et al. and Harris et al., this issue) and provide a consistent dataset from the MBL to the LS (see Figure 9 in section 4).

Measurements of radiation and relevant reactive gases provided data to define the photochemical environment of the tropical UT, to examine the impact of convective inputs on ozone chemistry, and to evaluate inorganic halogenated products produced from organic precursors. These measurements included actinic flux, ozone, formaldehyde, nitric oxide and nitrogen dioxide (or NO<sub>x</sub>, the sum of the pair), and halogen radical species. The NO<sub>x</sub> measurements also provided information on the input of lightning-produced nitric oxide in this area of deep convection.

To evaluate the budget and partitioning of bromine in the TTL, organic bromine precursors were measured by AWAS and TOGA. Selected inorganic bromine species were measured in situ by chemical ionization mass spectrometry (CIMS) (Huey, 2007), and remote sensing Airborne Multi AXis Differential Optical Absorption Spectroscopy (AMAX-DOAS) (Baidar et al., 2013; Volkamer et al., 2015). In addition, iodine oxide (IO) was measured by AMAX-DOAS (Dix et al., 2013; Volkamer et al., 2015). The AMAX-DOAS and CIMS data also provide a link to comparable measurements on the GH and BAe-146 aircraft. Finally, the payload also included cloud and aerosol measurements for determining aerosol size distributions and for evaluating heterogeneous chemical processing.

### 3.2 Research Flights

A total of 16 GV research flights were made during the CONTRAST campaign including 3 transit flights and 13 local flights conducted in Guam. The ground tracks of these flights are shown in **Figure 5**. The Guam based flights sampled latitudes between 20°S and 40°N and altitudes between ~100 m and ~15 km above sea level (see flight tracks in altitude-latitude space in Figure 11). Extensive vertical sampling of the atmosphere in the study region resulted in more than 100 complete profiles during the campaign. These profiles include the eastern and the central Pacific, but most were conducted in the TWP.

The research flights were planned according to seven scenarios, each designed to meet a set of observational objectives:

1. Domain survey (RF01-04, RF07, RF14): this type of flight was designed to map out the background distributions and gradients of compounds of different lifetimes and source/sink distribution. Gradients include those from the eastern to western Pacific, as well as those within the Guam domain. This type of flight typically covered the largest sampling range, including excursions out of the nominal domain.
2. Fresh convective outflow (RF05, RF09-12, RF14): this type of flight was designed to sample the outflow of ongoing convection and to contrast the enhancement of short-lived species within outflow to the upper tropospheric

background, that is influenced by more aged convection as well as long-range transport.

3. Dawn/dusk (RF08, RF13): this type of flight was designed to investigate photochemical evolution and halogen partitioning that occurs during the transition from daylight to darkness and vice versa. The strategy was to sample the same air mass through the period of solar zenith angle change. To accomplish this, the center of anticyclonic flow was targeted as a relatively stagnant air mass for chemical characterization and photochemical evolution.
4. Stratospheric survey (RF06, RF15): this type of flight was designed to sample the northern part of the domain to contrast the chemical composition of the tropical UT with that of the extratropical LS.
5. Dynamical boundaries and structures (RF06, RF10, RF14): these flights were special surveys conducted in response to the presence of dynamical boundaries in the flight domain, such as a shear line and a crossing of the ITCZ. The goal was to characterize the role of these dynamical structures as physical boundaries to chemical composition.
6. Ozonesonde co-location (RF09, RF11, RF12, RF14): these flights involved a segment of sampling over Guam or Manus Island (2° S) when there was a coincident ozonesonde launch from the ATTREX or CAST team. The comparison over Manus was particularly important, since ozonesonde calibration issues are challenging in the convectively influenced TTL (Newton et al, 2016).
7. BAe-146 or Global Hawk coordination (RF08, RF11, RF12): this type of flight involved two or three aircraft flying on the same day, sampling a geographic region close to the same time. The coordinated flights between the GV and the BAe146 were typically designed to have a segment of “repeated track”, in which the same region and altitude was sampled by the two aircraft sequentially with a short time separation to allow for instrument comparisons.

Table 2 provides a brief summary of the research flights with relevant flight scenarios noted by numbers. As shown in the table, often more than one scenario was involved for a given flight. The table also shows the flight information regions (FIRs) within which each research flight was conducted. The GV operated in the Oakland Oceanic FIR (USA) for the majority of the flight hours. Flight operations in other FIRs (Fukuoka FIR (Japan) and Port Moresby FIR (Papua New Guinea)) were more difficult due to numerous issues. An example was discussed in section 4.5.



### 3.3 Forecasting tools and platform

CONTRAST flight planning and forecasting employed a suite of models that covered the range of dynamical and chemical processes relevant to the science goals. NCEP's Global Forecast System (GFS) and NCAR's Weather Research and Forecasting (WRF) community model aided the meteorological forecasts for CONTRAST. The 0.5° GFS pressure-level data files were used to produce 5-day forecast plots at 6-hour increments and were made available in the project's Field Catalog (described below). The Advanced Research WRF (ARW, Skamarock et al. 2008) was run in real-time at the NCAR/Wyoming Supercomputing Center to provide a more detailed 72-hour forecast of moist convection, clouds, and winds over the study region. The ARW was configured in a 15-km, 40-level grid covering much of the western Pacific with a 3-km nested grid.

Chemical forecasting was an important part of flight planning. CAM-chem, a global chemistry-climate model (Lamarque et al., 2012) run in the specified dynamics mode (i.e., nudged by observed winds, hereafter referred to as CAM-chem-SD), was run operationally during the CONTRAST field phase to provide 72-hour chemical forecasts for mission planning. The model was configured in  $1 \times 1$  degree horizontal resolution with 56 levels from the surface to 2 hPa and used in its specified-dynamics configuration, driven with NASA GMAO/GEOS-5 meteorological fields. The model chemistry includes a detailed representation of tropospheric and stratospheric chemistry (~180 species; ~500 chemical reactions), including very short-lived (VSL) halogens (details are found in Fernandez et al., 2014 and Saiz-Lopez et al., 2014). The model routinely forecast distributions of trace gas species including ozone, hydroxyl radical (OH), nitrogen oxides ( $\text{NO}_x = \text{NO} + \text{NO}_2$ ), carbon monoxide (CO), bromine oxide (BrO), iodine oxide (IO), and VSL organic halogens, e.g., bromoform ( $\text{CHBr}_3$ ), dibromomethane ( $\text{CH}_2\text{Br}_2$ ), and methyl iodide ( $\text{CH}_3\text{I}$ ). This combination of species assisted the science team in flight planning that could, for example, delineate aged versus more recently polluted air masses, identify areas of stratospheric intrusions, or target air that had been recently lofted by convection.

In addition to CAM-chem-SD, the Real-time Air Quality Modeling System (RAQMS) (Pierce et al., 2007) and the Monitoring Atmospheric Composition & Climate (MACC) (Flemming et al., 2009), both of which assimilate global satellite data, provided complementary chemical forecast information. In particular, RAQMS provided a number of additional short-lived MBL tracers, such as dimethyl sulfide (DMS) and methyl ethyl ketone (MEK) during the campaign. The MACC forecast assimilated comprehensive global observations of chemical composition combined with the ECMWF meteorological forecasting system. MACC provided plots for the operation domain of  $\text{O}_3$ , CO,  $\text{CH}_4$ ,  $\text{NO}_x$ , black carbon, HCHO, OH, NO,  $\text{NO}_2$ , OH, and  $\text{HO}_2$  and provided comparisons to the CAM-chem-SD forecasts of chemical fields.

**Figure 6** shows forecast plots for RF10 as an example, where the CAM-chem-SD forecasted a “CO river” that was primarily a biomass burning plume from southeast Asia transported by the jet stream to the Guam region, and the WRF model successfully forecast the presence of the ITCZ in the domain. Both the “CO river” and the ITCZ were successfully sampled in RF10. The former is further discussed in Section 4.4.

The large suite of forecast materials were integrated and documented on the NCAR EOL Field Catalog for the CONTRAST project (<http://catalog.eol.ucar.edu/contrast>). The Field Catalog provided a virtual operations center that allowed team members to participate in the daily briefings, either in the field or from their home institutions. The Catalog also served to document the information flow during the experiment for future reference. In general, the forecast models provided good guidance for flight planning that allowed successful sampling of targeted meteorological and chemical features of interest. The main limitation of the forecast models (including the 3-km ARW simulations) was their difficulty in representing the observed evolution of convective systems over the low-latitude ocean regions. The experience and additional analyses by the forecasters were important in these cases.

### **3.4 Flight planning and operation.**

A daily operations meeting was held in the CONTRAST operations center in Guam on most aircraft maintenance days. The daily meeting was a key step in gathering the science team’s input for flight planning. Typically, different flight scenario options were discussed after the weather briefing and chemical forecast. The priority of different flight options was defined by the campaign science objectives, while meteorological conditions and chemical forecast dictated the practical possibilities of near term flight operations. Planning of the RF10 mission serves as a good example. After extensive team discussion, both pollution transport (“CO river”, Fig. 6a) and the impact of dynamical structures on chemical composition (ITCZ, Fig. 6b) were included in the flight plan. Typically, a flight or no-flight decision for the next-day was made by the team by the end of the meeting.

Following the daily operations meeting in the morning, the Principal Investigators (PIs) and the operation center team would proceed with making an initial flight plan that was reviewed by the pilots, who filed the adjusted flight plan with the relevant air traffic control centers (ATCs). The plan was adjusted several hours before flight, if necessary, based on updated meteorological information from models and satellite imagery. The final flight plan was filed two hours before take-off.

### **3.5 Nowcasting and real time decision-making**

Because of rapid development and uncertain movement of convective systems, nowcasting and real-time decision-making were an important part of flight operations. The near-real-time satellite images from MTSAT2 were essential for providing information on convection. The NCAR EOL Field Catalog Map and Mission Coordinator Map were visible to the flight scientist onboard the GV and also to mission support at the Operations Center. These maps were essential tools for real-time flight monitoring and decision-making. **Figure 7** gives an example of the real-time display from the Field Catalog Map, which integrates the real-time aircraft position with the near real-time operational products. The display shows the real-time position of all three aircraft on 13 February 2014, near 04:00 UTC, and the location of the convective systems targeted by the GV. As indicated by the figure, this flight successfully sampled convective outflow from widespread active convection southwest of Guam. An example of trace-gas measurements from this flight will be shown in next section.

The flight on 13 February (RF11) also provided a good example of real-time flight plan adjustment. Initially the flight was planned to pass the convective region at different altitudes to sample the air above and within the convective outflow. The mission scientist requested flight level 43 Kft to be above the convection when the research aircraft entered the active region for the first pass. The altitude request was based on estimated altitude from the satellite IR image. During this segment, a 5 m/s updraft was sampled (see figure 8). The flight level for the second pass was requested at 37 Kft, but it was found to be too low (visually below the outflow cloud layer). The decision was made to request a third pass at 40 Kft, which resulted in the sampling of significant boundary layer tracer enhancement associated with a 13 m/s updraft (Figure 8). The ATC response time over the oceanic region with no radar was at least 15 to 20 minutes, which was reflected by the large loop of the GV flight track out of the convective region (Figure 7).

## **4. Scientific and Observational Highlights**

### **4.1 Sampling convective outflow**

One of the key observational objectives was sampling air masses in regions of active convective outflow, as well as nearby air masses not influenced by recent convection, to quantify the influence of convection on the composition of the TWP troposphere. Targeting active convection is a significant challenge for flight operations in general, but especially over oceanic domains such as the TWP because of the absence of ground-based weather

radar coverage. Aided by the real-time information described in section 3, the GV succeeded in targeting active convection during multiple flights in CONTRAST.

**Figure 8** shows an example of the impact of active convection on the chemical composition of the UT using data acquired during RF11 conducted on 13 February 2014. The figure shows a 3-hour segment of the flight, during which the GV sampled the same convective system (as shown in satellite IR map in **Figure 7**) three times at different altitudes. Convectively generated turbulence and the region of strong upward motion are indicated by the vertical wind velocity. Two time periods of active convection sampled are marked by the  $\sim 5$  m/s (near 02:00 UTC) and the  $\sim 13$  m/s (between 03:49 and 03:54 UTC) updraft events. Selected chemical species measured by the TOGA instrument demonstrate the strong impact of convection on the composition of UT air masses, indicated by the contrast of the air masses from inside to outside of convective outflow. The three selected species are all relatively short-lived with estimated lifetimes ranging from less than a day for acetaldehyde (Millet et al., 2010) and DMS (Langner and Rodhe, 1991) to days for MEK (e.g., Calvert et al., 2011). These species can all be produced by marine biological processes (Carpenter et al., 2010). They were all observed at elevated mixing ratios in the marine boundary layer during this flight. At the flight level of  $\sim 12$  km, these species exhibit low mixing ratios characteristic of the background UT outside of the active convection region. The low background levels reflect the rapid decrease of their abundance with altitude. Significant enhancement was observed during both periods of sampling near a convective updraft. In the vicinity of the 13 m/s updraft, the mixing ratios show values only slightly less than in the boundary layer, indicating very little processing or mixing took place during transport of the air masses between the surface and the 12-km level.

#### **4.2 Impact of convection on vertical distribution of VSL halocarbons**

An important objective of CONTRAST was to quantify the abundance of the halogenated VSL compounds throughout tropospheric column of the TWP. Bromine chemistry is important for the photochemistry of  $O_3$  in both the stratosphere and the tropical troposphere (e.g., Ko et al., 1997; Saiz-Lopez and von Glasow, 2012; Salawitch et al., 2005; Frieler et al., 2006; Carpenter and Reimann, 2014). Additionally, measurements and modeling suggest that halogen cycles involving both bromine and iodine could contribute to chemical loss of  $O_3$  in the tropical atmosphere (e.g., Saiz-Lopez et al., 2012, 2015; Dix et al., 2013; Carpenter et al., 2013; Volkamer et al., 2015; Wang et al., 2015), though we focus just on bromine here.

**Figure 9a** shows the profile in the TWP of the total bromine content of the two most important bromine-bearing VSL species,  $CH_2Br_2$  and  $CHBr_3$ , using data from all three aircraft. Detailed descriptions of the data and the result of inter-comparisons are given by

Andrews et al. (2015). These bromocarbons are produced by biological processes in the tropical ocean and have lifetimes in the upper troposphere of  $\sim 17$  days ( $\text{CHBr}_3$ ) and  $\sim 150$  days ( $\text{CH}_2\text{Br}_2$ ) (Carpenter and Reimann, 2014). The measurements shown in [Figure 9a](#) demonstrate the impact of convection on VSL bromocarbons and highlight the vertical structure of total bromine that can be obtained by synergistic sampling conducted by three aircraft. The profile displays a pronounced reverse “S” shape, with strong decrease above the MBL and enhancement between 10 and 15 km altitude, which is a clear signature of convective uplifting of MBL air. The layer of enhancement is largely consistent with the peak in cloudiness as derived from the CloudSat cloud profiling radar ([Figure 9b](#)) (Stephens et al., 2008). The vertical distribution of the cloud fraction serves as an illustration of the convective outflow layer. Numerous details concerning the outflow (e.g., the level where maximum mass is detrained) can be obtained from analysis of the radar profiles of the anvils, as discussed in Takahashi and Luo (2012). Hence, cloud radar and VSL chemical compound measurements offer consistent and complementary views of the deep convective outflow and transport in the TWP.

The amount of total VSL bromine at the tropopause (about 17 km) defines one pathway for transport of bromine from VSL compounds to the stratosphere, termed Source Gas Injection (SGI). The result in [Figure 9a](#), when supplemented by the bromine content of other VSL species such as  $\text{CHBr}_2\text{Cl}$ ,  $\text{CH}_2\text{BrCl}$ , and  $\text{CHBrCl}_2$  that will soon be available, will represent the first experimental determination of SGI of bromine in the TWP. The other route for stratospheric supply of bromine from VSL compounds, Product Gas Injection (PGI), represents cross tropopause transport of inorganic species. The value of PGI will be quantified by ATTREX measurements of  $\text{BrO}$  in the tropical lowermost stratosphere as well as CONTRAST measurements of  $\text{BrO}$  in the extra-tropical lowermost stratosphere, obtained on RF15 by the CIMS and DOAS instruments.

### **4.3 Ozone over the TWP warm pool**

The CONTRAST research flights included significant profile measurements spanning from near the surface to above 14 km. Together with takeoffs and landings there were nearly 100 vertical profiles over the domain. CONTRAST has provided the first extensive in situ measurements of ozone within the UT over the warm pool of the TWP, where routine sampling does not occur and very few prior observations (e.g., Rex et al., 2014 and references therein) are available. Ozone profiles typical of the CONTRAST measurements, from RF04, are shown in [Figure 10a](#). Ozone in the UT ( $> 9$  km) was near 20 ppbv throughout the experiment, with little variability either in space or time ([Figure 11](#)). Ozone mixing ratios near the surface and in the MBL were typically between 10 and 20 ppbv, as shown in [Figure 10a](#) for RF04, as well as throughout other CONTRAST flights ([Figure 11](#)). Consequently, the persistent upper tropospheric ozone values

near 20 ppbv are consistent with the strong influence of convective outflow of low-level air (Pan et al., 2015).

The airborne measurements during CONTRAST often showed enhanced ozone over the lower-middle troposphere (~3-9 km), with values typically 40-80 ppbv (Figure 10a). The enhanced ozone occurred in persistent layers and filaments, which were furthermore characterized by extremely dry air (relative humidity < 45%) (Figure 10b). The strong correlation of enhanced ozone with dry layers is similar to previous observations (e.g. Thouret et al., 2001; Hayashi et al., 2008), although the layers observed in CONTRAST were more persistent. These dry, enhanced ozone layers over ~3-9 km (320-340 K in potential temperature coordinates) were a ubiquitous feature observed during CONTRAST. The layers occurred so frequently that the statistical distribution of ozone over this altitude region exhibits a bi-modal distribution, with a primary mode near 20 ppbv and an enhanced mode centered on ozone near 60 ppbv (Pan et al., 2015).

The mechanisms producing the structure shown in Figure 10 are a topic of active research. Contributions from large-scale dynamics, i.e. transport and mixing, as well as ozone production in plumes of biomass burning (Anderson et al., 2016) are leading candidates under investigation. Figure 11 shows that the occurrence of the ozone layers are mainly in the ~320-340 K isentropic levels. At these levels isentropic mixing could connect the air mass in the tropical low to mid-troposphere to the UTLS region in midlatitudes near the subtropical jet. This structure suggests a large-scale dynamical influence, which is consistent with the interpretations of the dry layers by the TOGA COARE community (e.g., Yoneyama and Parsons, 1999). On the other hand, tracer measurements show a significant signature of combustion of plant matter that provides compelling chemical evidence that biomass burning also contributes significantly to the enhanced O<sub>3</sub> layers (Anderson et al., 2016). Because the dataset includes a large suite of chemical species that can provide chemical signatures of transport and chemical processing, CONTRAST data can be used to better quantify the contributing mechanisms of these high ozone – low water structures.

#### **4.4 Pollution in the tropics and at the TTL level**

Anthropogenic impact on the remote TWP region was the main focus of several previous experiments (Gregory et al., 1999; Kondo et al., 2002; Jacob et al., 2003). Although not explicitly included in the original objectives of the CONTRAST experiment, the influence of human activity on the chemical composition of the remote TWP warm pool region is directly relevant to ozone budget, oxidizing capacity, and impact of convection for this region of the atmosphere. CONTRAST data have provided the first intensive chemical sampling of the troposphere overlying the TWP warm pool during NH winter. During the experiment, GV flights targeted a number of cases where a significant difference of polluted

versus clean air masses was observed. These cases include: 1) measurements both north and south of a well-defined ITCZ (RF10), 2) measurements in front of and behind a shear line, which moved into tropics from the northeast Asian continent (RF06), 3) sampling of a pollution plume brought into the TWP domain by the jet stream and the region's anticyclonic flow (RF10, the "CO river"), and 4) observations of the polluted TTL over Papua New Guinea versus the more pristine TTL over the Coral Sea (RF14).

**Figure 12** shows the successful sampling of the long-range transport of air pollution on 10 February 2014 (RF10). Based on the chemical forecast by NCAR CAM-chem-SD (see figure 6) and MACC CO field (not shown), the flight was designed to target a pollution plume that was flowing into the Guam domain from Southeast Asia and along the equator flank of the jetstream. The flight succeeded in documenting the highest mixing ratio of CO measured over the TWP in the entire campaign (~130 ppbv), providing an interesting case characterized as the "CO river". The figure also shows a layer of high ozone well correlated with elevated CO, indicating the associated photochemical production of O<sub>3</sub> from pollutants emitted over the continent. Additional hydrocarbon measurements by TOGA suggest biomass burning may have played a role in the origin of this plume.

The TTL survey flight on 22 February 2014 (RF14) observed stark differences between strongly polluted and clean regions of the TTL. This 9 hour and 30 min flight covered a large latitude range, from Guam to the Coral Sea (13.5°N – 20°S) (**Figure 13a**). The flight provided the southernmost set of observations for the entire campaign. Most of the flight was downwind from active convection. While under convective influence, the TTL was moderately polluted for most of the flight, as shown by elevated levels of benzene (**Figure 13b**). The highest level of pollution was observed over the island of Papua New Guinea (PNG) (~8°S), where the GV flew through moderate deep convection and sampled the influence of direct convective pumping of biomass burning on the island. A region of extremely clean air was sampled over the Coral Sea (~18°S), indicated by the mixing ratio of benzene being near the detection limit of the TOGA instrument. This clean air region provided unique measurements to chemically characterize the pristine tropical UT conditions with no immediate pollution source and under calm weather. The contrast of clean versus polluted air in the TTL is important for characterizing the impact of anthropogenic activity, coupled with deep convection around the maritime continents, on the composition of the UT.

#### **4.5 GV-ozonesonde coordinated flights**

A significant fraction of prior ozone profile measurements in the tropical troposphere have been obtained by ozonesondes. These measurements include data from the Southern Hemisphere Additional OZonesondes (SHADOZ) network (Thompson et al., 2011), which



does not routinely sample the warm pool atmosphere over the TWP (Figure 1 shows ozonesonde launch locations), as well as ozonesondes launched from several ship-based field experiments in the TWP (Rex et al., 2014, and references therein). Extremely low ozone values at the level of convective outflow in UT (i.e., at the base of the TTL) have been reported from these ozonesonde measurements in the TWP (Kley et al., 1996; Rex et al., 2014). The low ozone environment has been hypothesized to suppress the presence of hydroxyl radicals (OH), which controls the lifetime of a large suite of chemical species (Rex et al., 2014). However, the physical interpretation of these low ozone cases is challenged by the uncertainty in background current calibration of ozonesondes (Vömel and Diaz, 2010).

Quantification of  $O_3$  at the level of convective outflow in the UT over the TWP, and assessment of ozonesonde calibration, were motivating factors for the planning of a GV overflight of Manus Island ( $2^\circ$  S) within a short window of an ozonesonde launch by the CAST team. Overflights of Manus by the GV were carried out on 4 and 22 of February 2014 (RF09 and RF14). Flight permission issues and air traffic control challenges posed significant limitations to the flights and prevented the GV from performing a complete profile near the site of the ozonesonde launch. Specifically, RF09 was the first flight operation crossing the equator into the Port Moresby FIR working with Papua New Guinea (PNG) ATC. The flight plan started with MBL sampling first once entered Port Moresby FIR, followed by ascending to the flight ceiling near the Manus Island. When GV arrived on station near the Manus Island for collocated profiling with the ozonesonde launch, the PNG ATC kept the plane at flight level 34 Kft for a commercial flight to pass at 38 Kft. This altitude hold used up the filed flight pattern, which was planned to loop up to the TTL level. The ATC did not give the team a chance to repeat the flight pattern at higher altitudes once the commercial airliner passed. The lessons learned from RF09 led to a different strategy in planning for RF14, resulting in a successful partial profile at the TTL level with the co-located ozonesonde from Manus Island in this second attempt. Despite the difficulties in operations, the two flights obtained co-located partial profiles of  $O_3$  that have been used to validate the ozonesonde calibration (Newton et al., 2016).

**Figure 14** shows the flight track, ozonesonde profile, and the co-located GV partial  $O_3$  profile between 13 and 15 km during RF14. The GV data were obtained for the altitude range where the question of whether near-zero ozone in the balloon observations is actually real (Kley et al., 1996) or is due to varying background current (Vömel and Diaz, 2010) had yet to be resolved. The GV in situ  $O_3$  instrument, based on chemiluminescence (Ridley et al., 1992), has a low detection limit of 0.1 ppbv and high vertical resolution of near 7 m during profiling. For the entire campaign, the lowest measured amount of ozone in the upper troposphere was 13 ppbv.



The intercomparison results show a consistent picture. By not exposing the ozonesonde to ozone during preparation, and by assuming a constant background current measured in the laboratory immediately before launch, ozonesonde profiles were measured and agreed with the GV to 3 ppbv between 150 and 200 mb (Newton et al, 2016). This is within the expected error limits of the sondes. Further, during the entire CAST ozonesonde campaign the minimum repeatable ozone concentration in the TTL from the Manus ozonesondes was 12 ppbv, again very consistent with the GV.

## **5. Forward from the field phase**

The CONTRAST experiment succeeded in obtaining a large suite of trace gas measurements, together with dynamical and microphysical variables, under a wide range of conditions over the TWP. The intensive sampling of actinic flux, ozone, water vapor, and other active species will allow constrained photochemical calculation of hydroxyl radical over the TWP, which will lead to a better understanding of the processes that control atmospheric oxidation capacity in the tropical western Pacific. Oxidation processes in the tropical atmosphere play a major role in the global budget of many trace gases, including greenhouse gases. The region has added significance because the major transport of tropospheric air into the lower stratosphere occurs over the TWP.

The flights successfully sampled air masses in convective updraft, and outflow both near and downstream of active convection. The data will enable individual case studies and statistical quantification of the impact of convection and convective transport on the vertical distribution of a wide range of compounds with different photochemical lifetimes.

Within the context of the coordinated experiments, the CONTRAST, ATTREX, and CAST campaigns obtained the vertical distribution of a large number of reactive gases relevant to chemistry-climate interactions, especially a unique data set of halogenated VSL species from the oceanic surface to the LS over the TWP. These measurements, along with measurements of inorganic halogen product gases, will add new capability to evaluate the processes that control the reactive halogen chemistry, extending from the MBL, through the TTL, and into the LS. The ocean sources and sinks of these gases, as well as a range of oxygenated organic gases (such as formaldehyde) will be examined from the measurements that were collected during the campaigns. Accurate representation of the impact of deep convection on the chemical environment is a major challenge for CCMs. Observational information from CONTRAST will provide important constraints, especially for the remote TWP troposphere.

Finally, CONTRAST data provided the first intensive in situ observations of ozone in the TTL over the oceanic warm pool. The measurements filled an important data gap by coordinating in situ measurements with co-located ozonesonde profiles, which resulted in a new understanding of ozonesonde uncertainty (Newton et al., 2016) and quantified the low ozone level over the TWP TTL. The repeated vertical profiles of chemical distributions during CONTRAST also led to the discovery of a bimodal ozone distribution in the free troposphere between  $\sim 3\text{-}9$  km over the TWP (Pan et al., 2015). The controlling mechanism(s) of the two modes, and how well the modes are represented in global CCMs, are topics of active research (Anderson et al., 2016 ).

CONTRAST data are publicly available for all researchers and can be obtained at [http://data.eol.ucar.edu/master\\_list/?project=CONTRAST](http://data.eol.ucar.edu/master_list/?project=CONTRAST).

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## **Appendix A. List of Abbreviations**

ATTREX: Airborne Tropical Tropopause Experiment

BIBLE: Biomass Burning and Lightning Experiment

CAM-chem: Community Atmosphere Model with Chemistry

CAST: Coordinated Airborne Studies in the Tropics

CCM: Chemistry Climate Model

CONTRAST: Convective Transport of Active Species in the Tropics

ECMWF: European Center for Medium-Range Weather Forecasting

ENSO: El Niño-Southern Oscillation

EOL: Earth Observing Laboratory

FAAM: Facility for Airborne Atmospheric Measurements

FIR: Flight Information Region

GEOS-5: Goddard Earth Observing System Model, Version 5

GFS: Global Forecast System

GMAO: Global Modeling and Assimilation Office

GTE: Global Tropospheric Experiment

HIAPER: High-performance Instrumented Airborne Platform for Environmental Research

IGAC: International Global Atmospheric Chemistry

ITCZ: Inter Tropical Convergence Zone

MACC: Monitoring Atmospheric Composition and Climate

MJO: Madden-Julian Oscillation

MTSAT: Multi-functional Transport Satellite

RAQMS: Real-time Air Quality Modeling System

SHADOZ: Southern Hemisphere Additional Ozonesondes

SPARC: Stratospheric Processes and their Role in Climate

TOGA COARE: Tropical Ocean – Global Atmosphere (TOGA) Coupled Ocean Atmosphere Response Experiment (COARE)

TORERO: Tropical Ocean Troposphere Exchange of Reactive halogens and Oxygenated hydrocarbons

WCRP: World Climate Research Programme

WOUDC: World Ozone and Ultraviolet Radiation Data Centre

WRF: Weather Research and Forecasting Model

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## Figure Captions

**Figure 1.** Thirty-year climatology of January-February sea surface temperature (SST), highlighting the TWP warm pool. The SST, shown by the color shaded contours, is from NOAA Optimum Interpolation data version 2 (Reynolds et al., 2002). The 30-year mean 193 K temperature contour at the 100 hPa pressure level (black contour) is shown to indicate the coldest region of TTL. Also shown are locations of ozonesonde measurements (white circles) obtained from WOUDC (<http://woudc.org/home.php>), which include the SHADOZ stations.

**Figure 2.** Concept of the coordinated campaigns. This schematic highlights the three research aircraft and the altitude ranges of their sampling in relation to the dynamical background. The key feature of the background is deep convection that nearly reaches the tropopause and which pumps marine boundary layer air into the TTL (~13-17 km). The level of full-sky net zero radiative heating, estimated to be near 14 km, is typically used to indicate the transition into mean upward motion driven by large-scale dynamical control (Corti et al., 2005).

**Figure 3.** Some key UTLS dynamical elements of the TWP during the CONTRAST campaign period. The figure shows the campaign domain, centered at Guam. The magenta and cyan circles indicate the nominal GV flight range (1000 and 1500 nmi radius respectively). The gray-blue-yellow-orange shading shows the 12-14 km cloud fractions calculated using the CloudSat data, indicating the region dominated by frequent deep convection. The pink stipple shading shows the frequency of 200 hPa PV>1 PVU ( $1 \text{ PVU} = 10^{-6} \text{ m}^{-2} \text{ K s}^{-1} \text{ kg}^{-1}$ ) during the campaign period, based on the GFS analyses. The increase in this frequency of PV>1 PVU indicates the transition from the tropics to extratropics. The red contours are selected 200 hPa geopotential height (GPH, in km) levels indicating the region under the influence of mean anticyclonic circulation (Dima and Wallace, 2007). Blue arrows show the 200 hPa wind field; the 50 and 60 m/s wind speed contours are used to indicate the seasonal mean location of the northern hemispheric subtropical jet.

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**Figure 5.** CONTRAST flight operation domain and the GV flight tracks (RF02-RF16). The operational domain is marked by the magenta and cyan circles, which indicate the nominal GV flight range with or without extensive profiling (1000 and 1500 nmi radius

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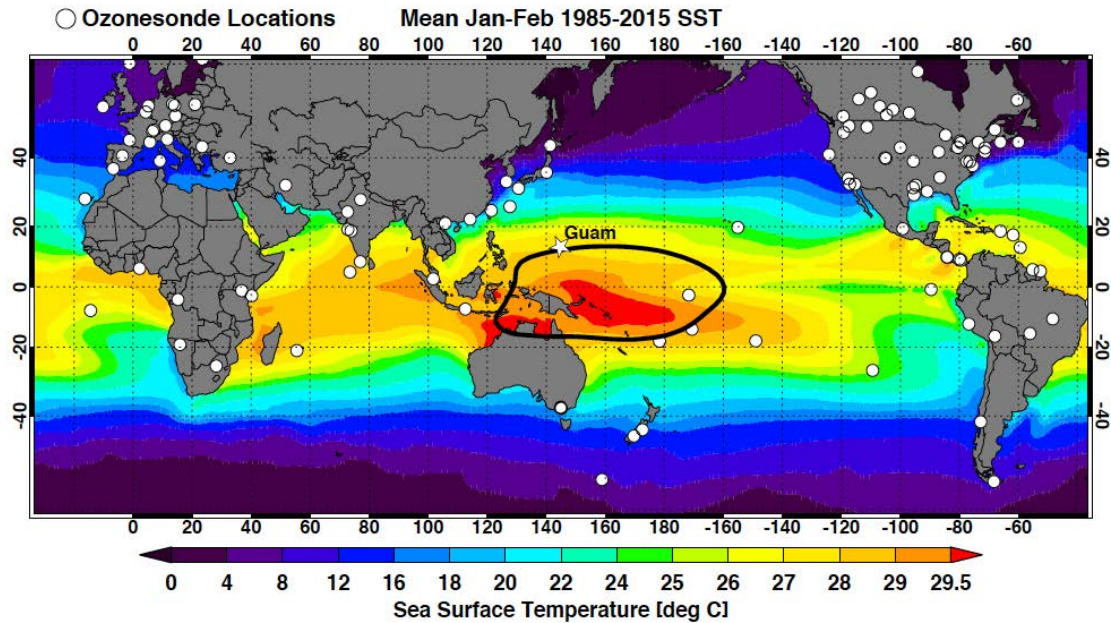
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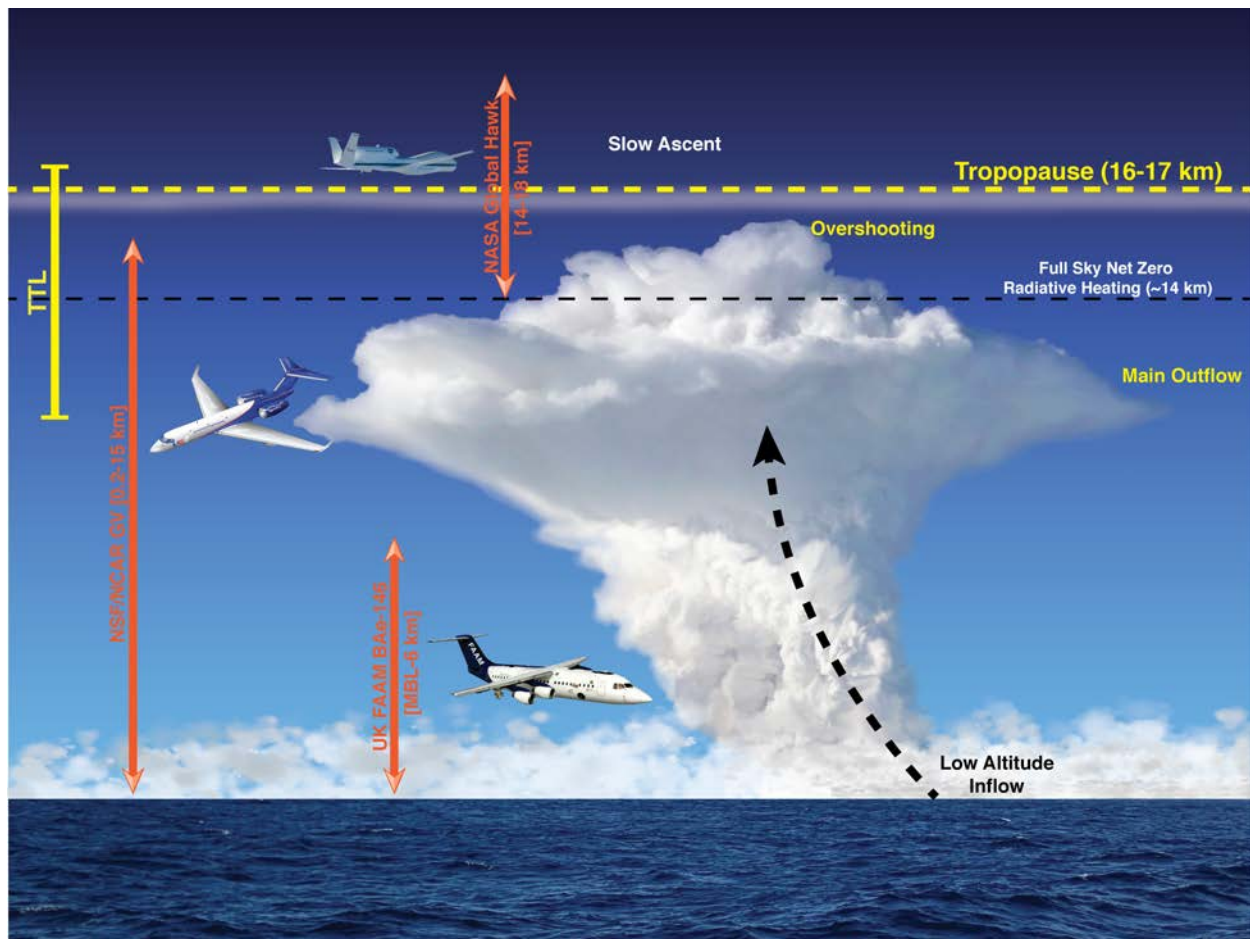
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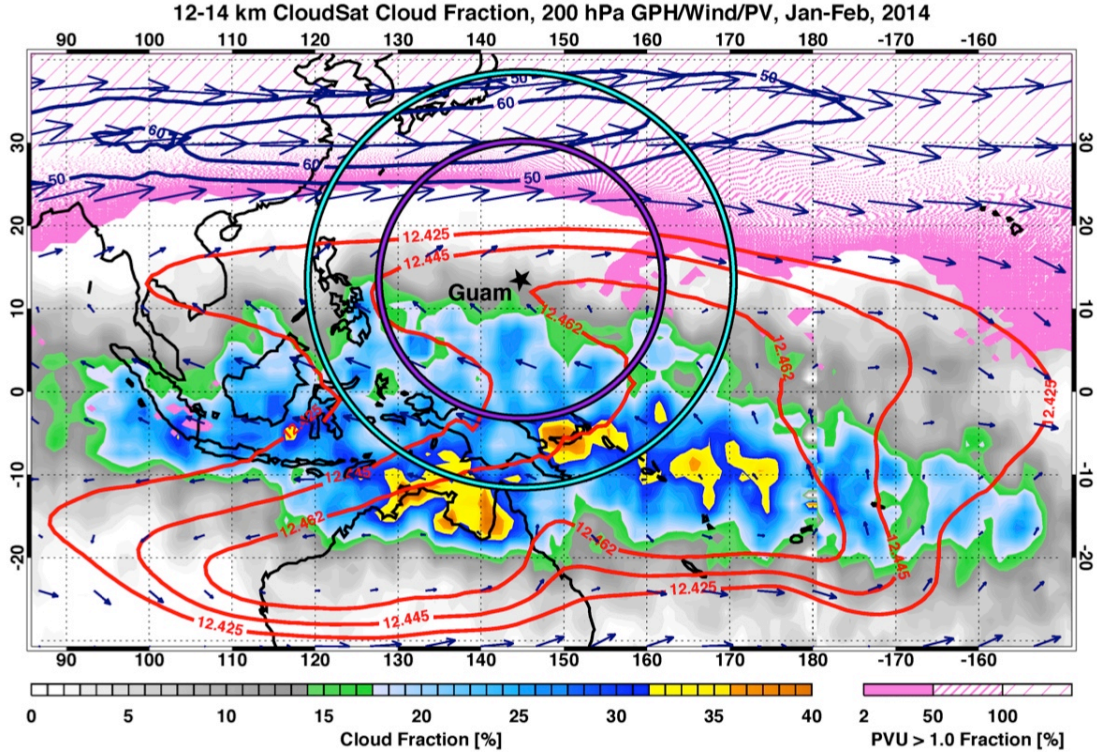


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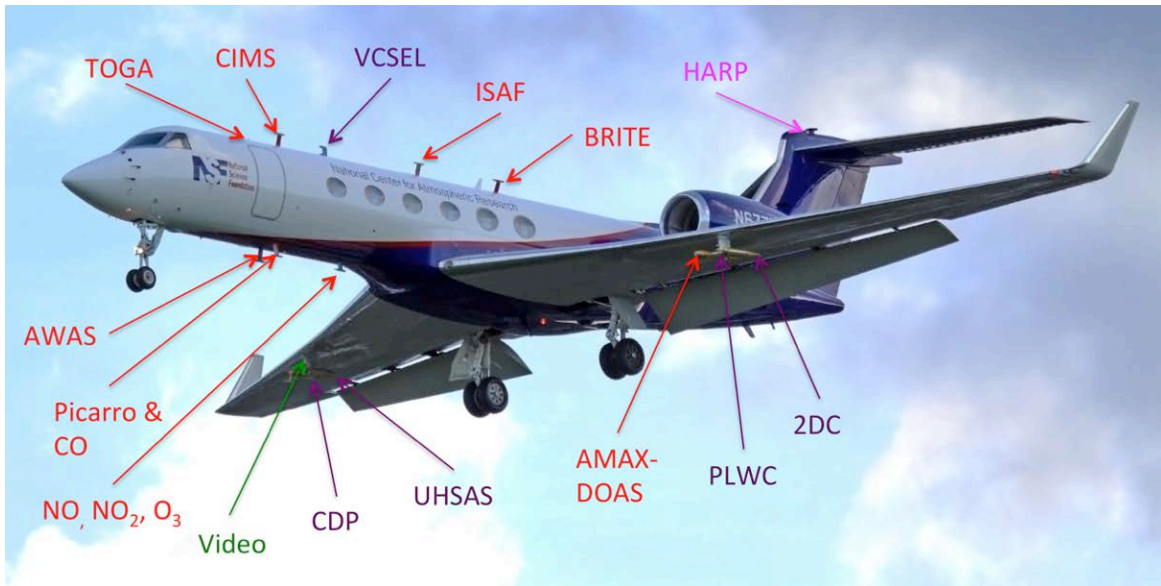
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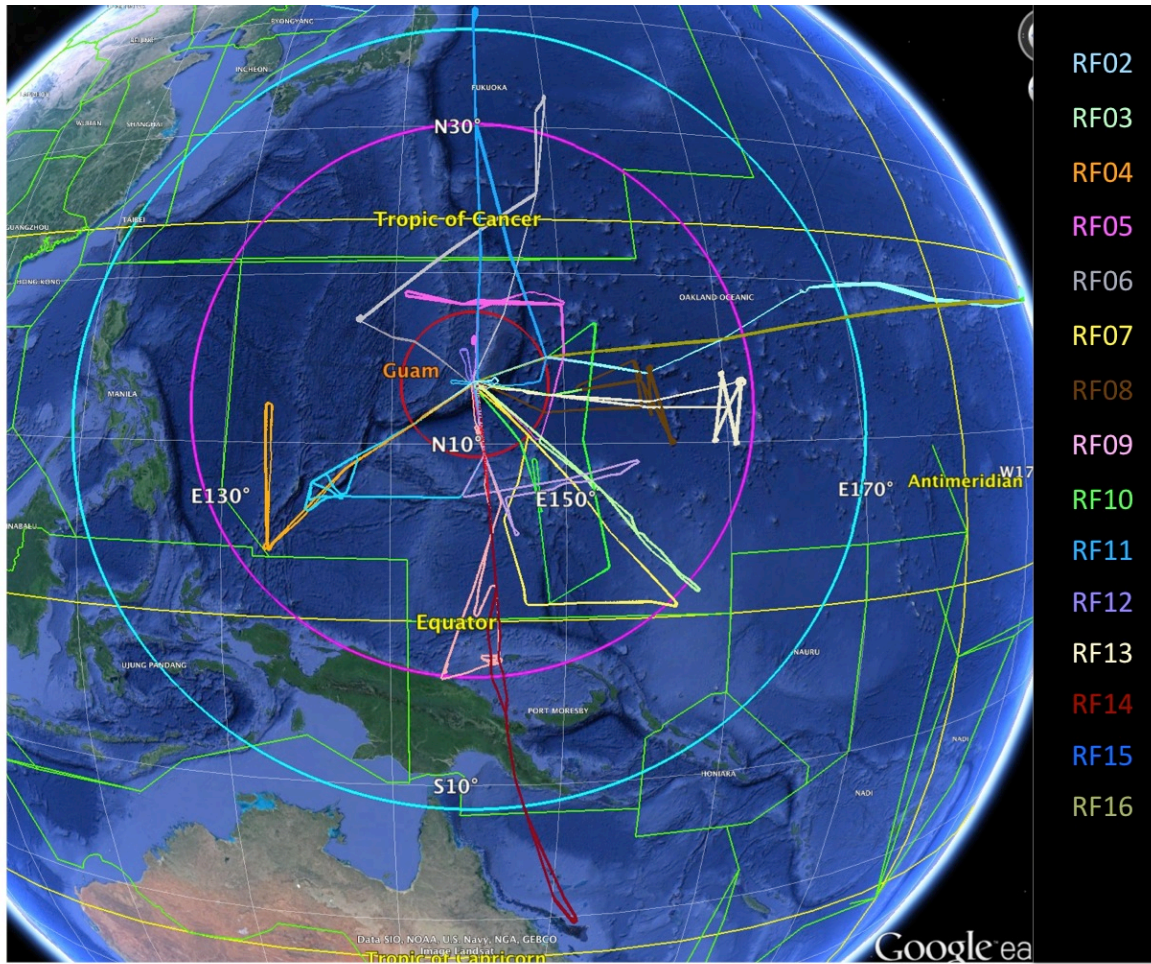


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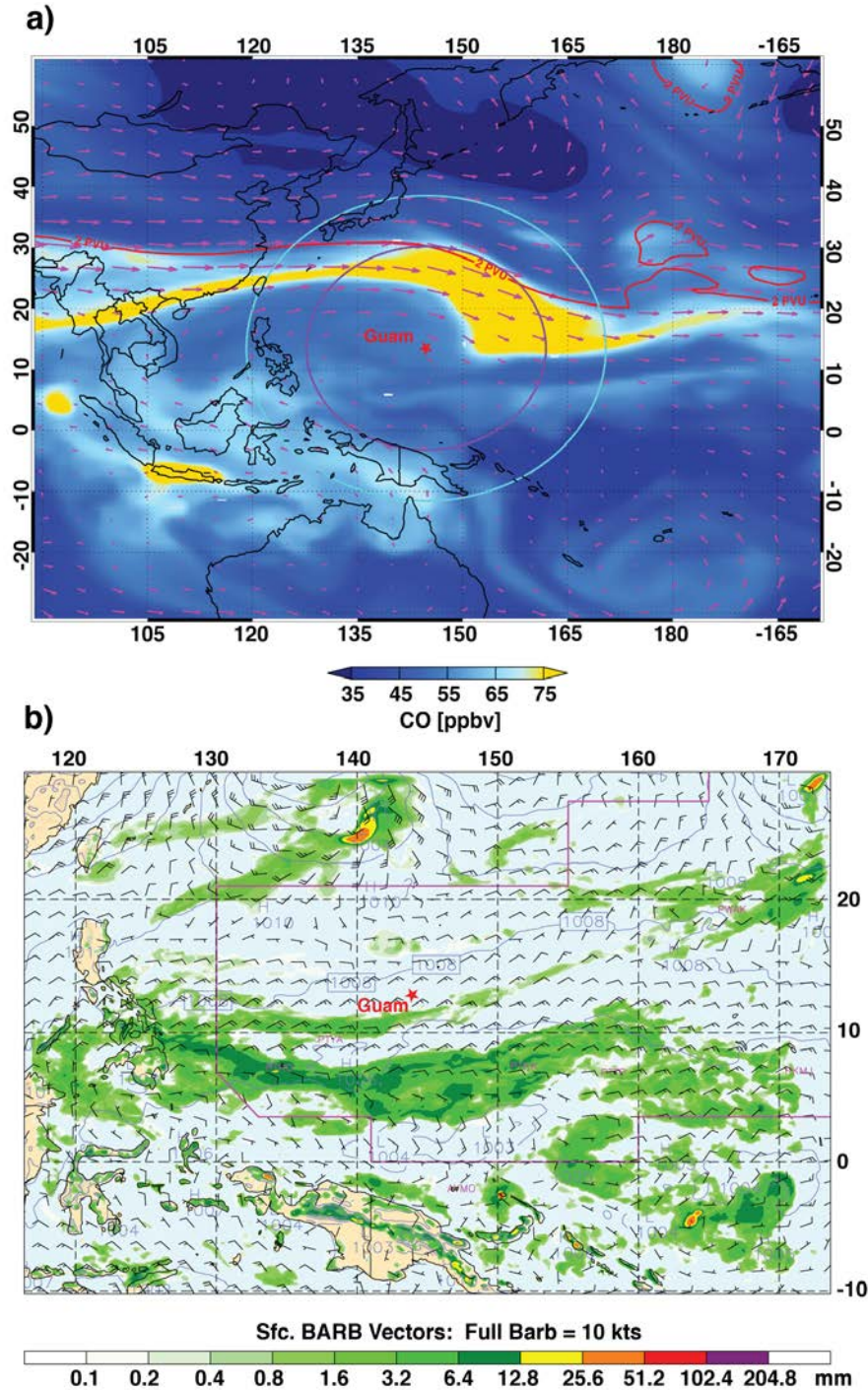


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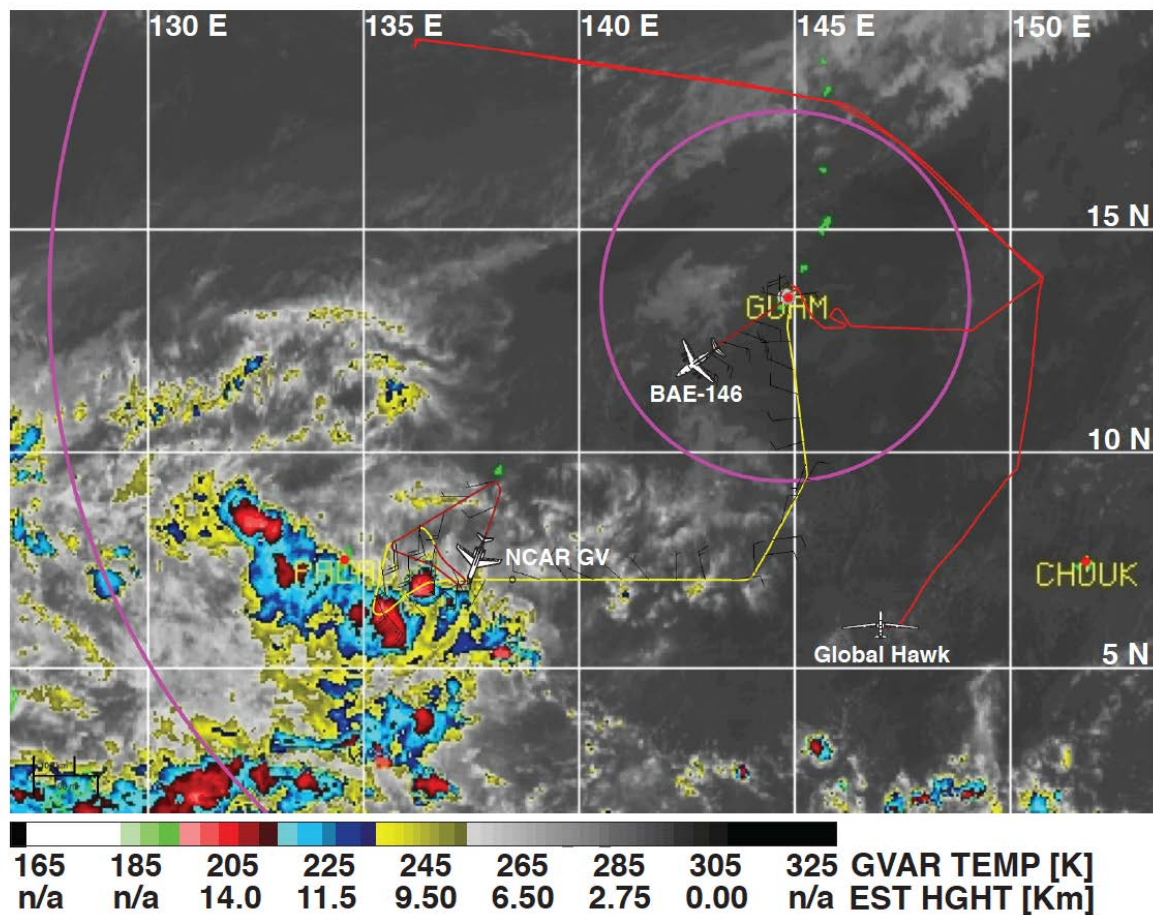
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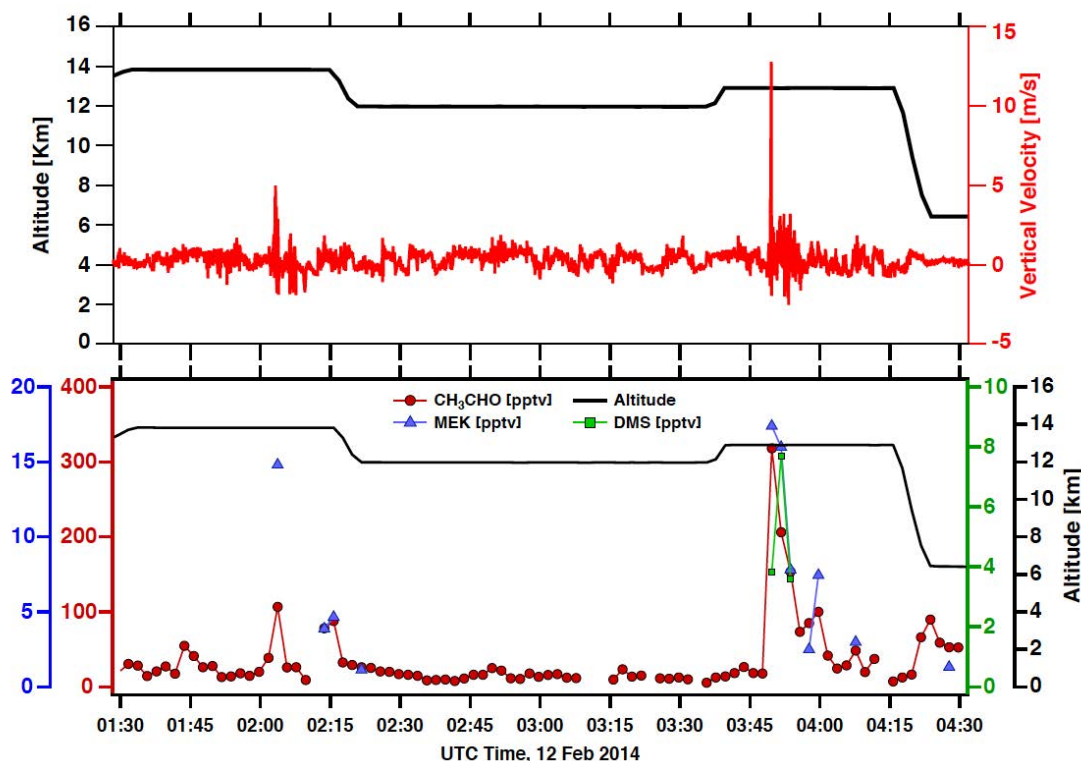


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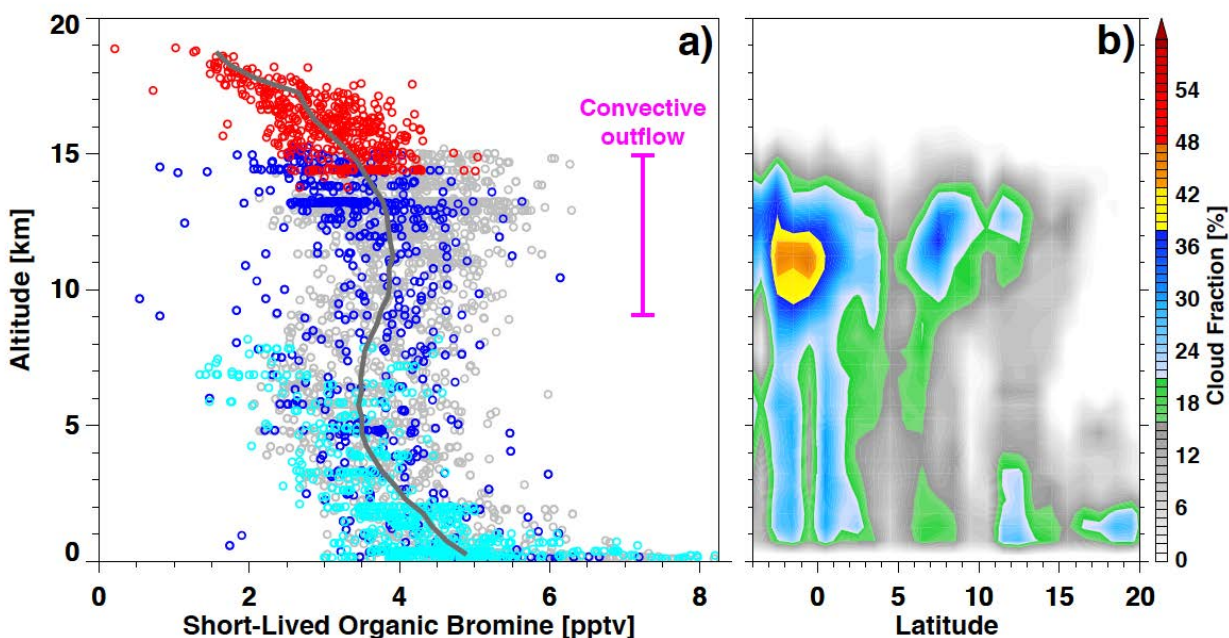


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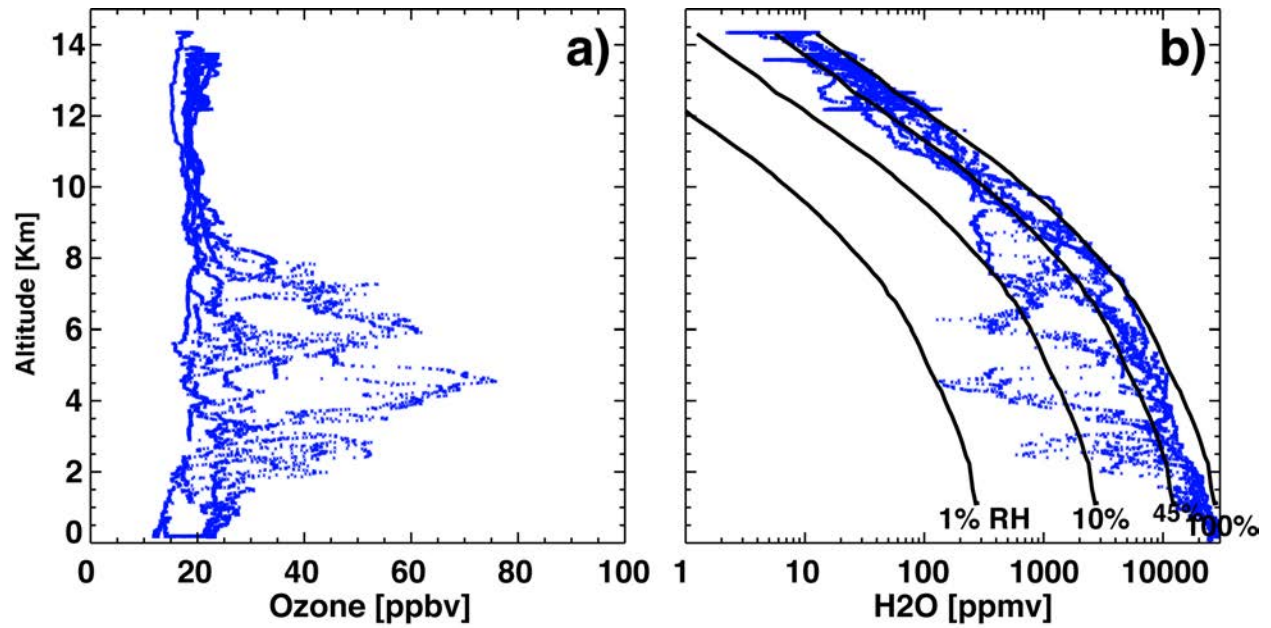


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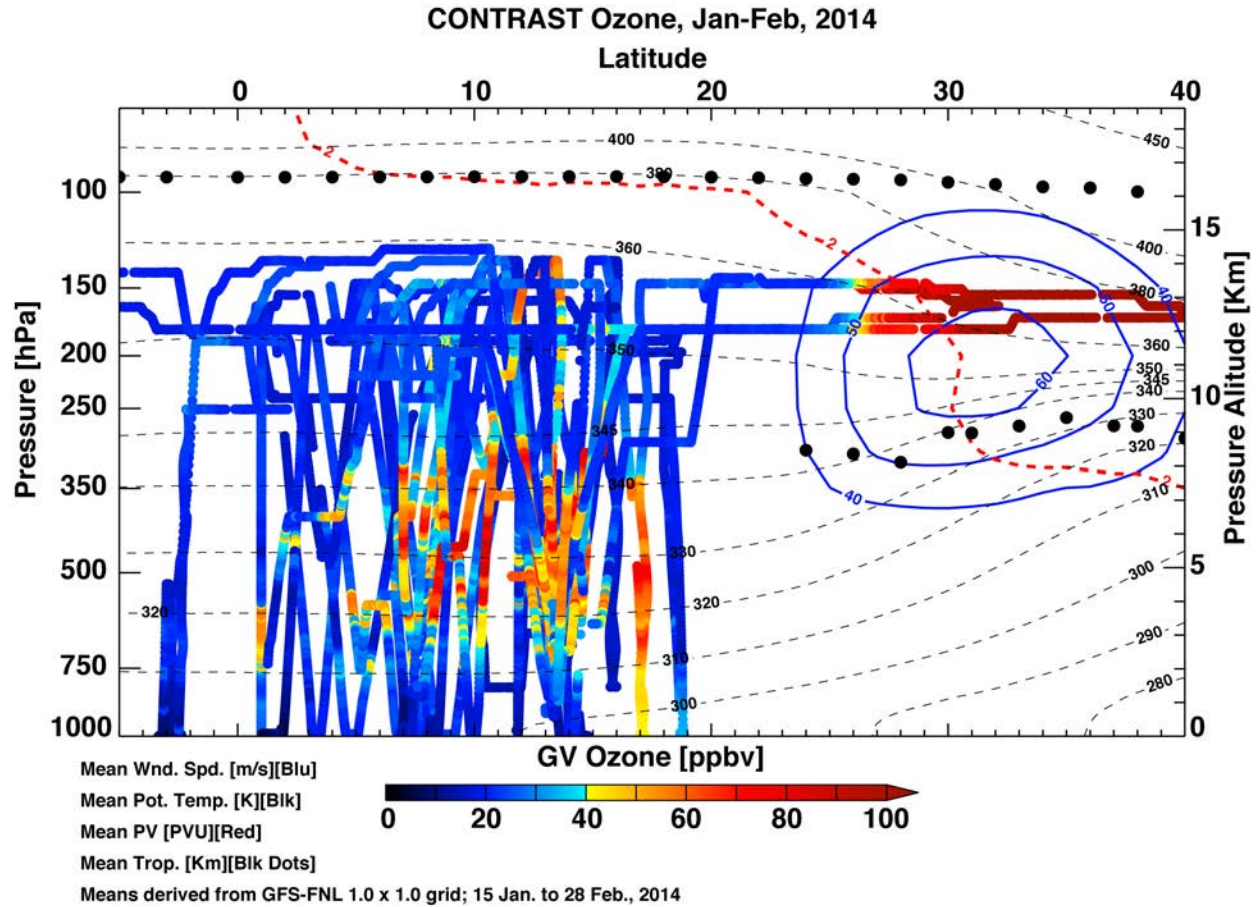




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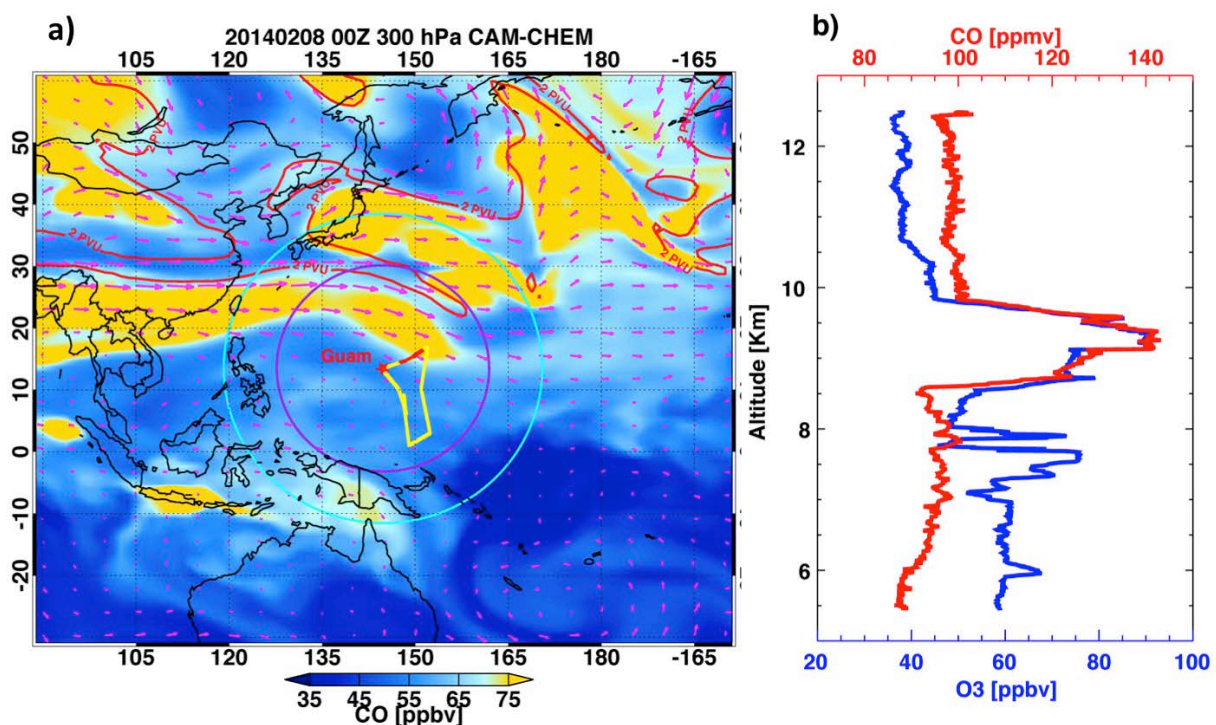


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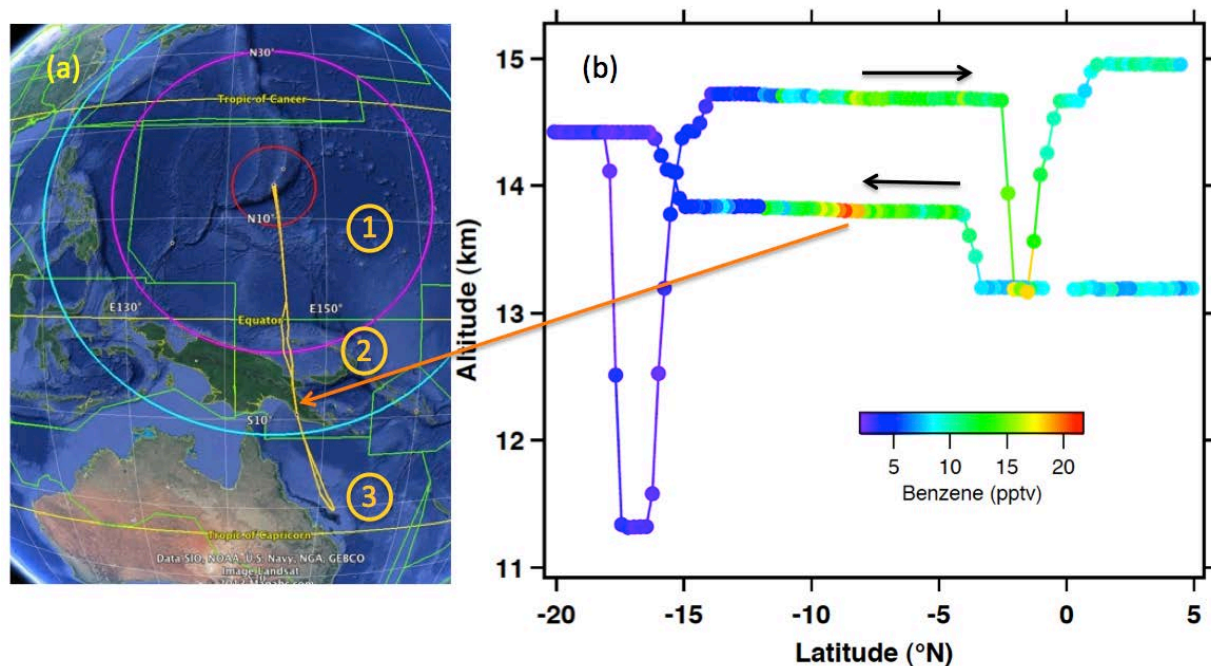


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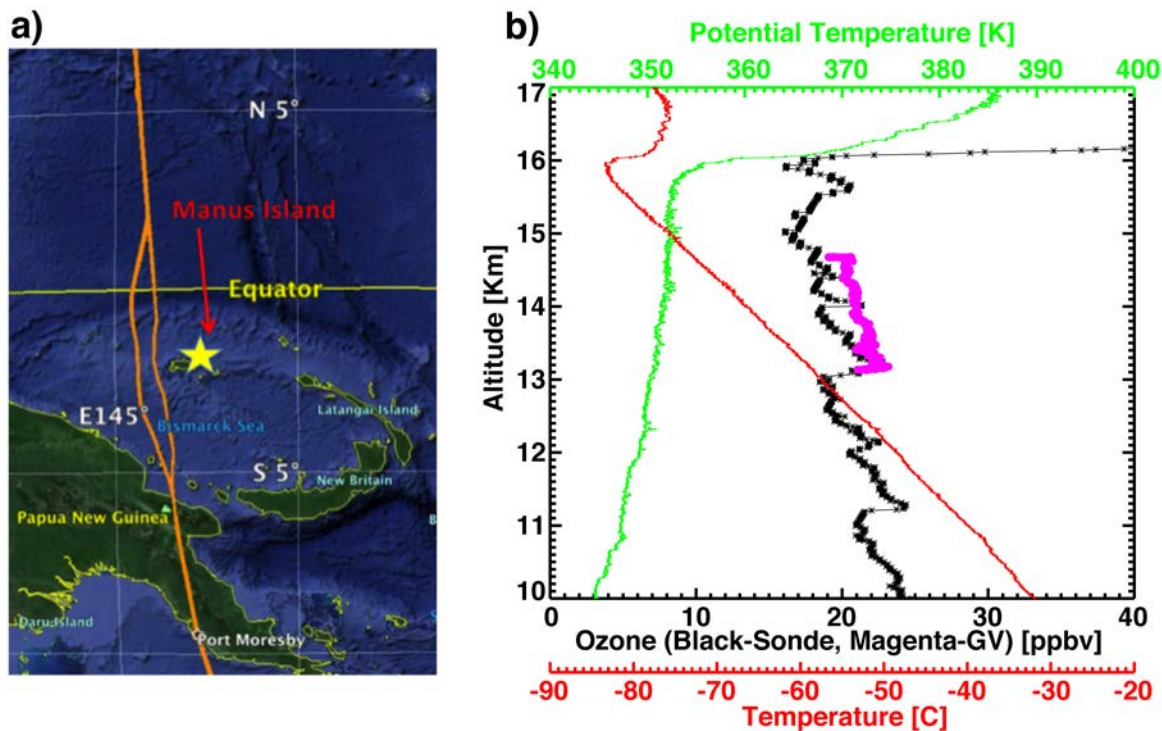




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**Table 1. Payload Summary**

<b>Instruments</b>	<b>Measurements</b>	<b>Investigator</b>
<b>Chemistry</b>		
<b>NO<sub>x</sub></b>	NO, NO <sub>2</sub>	Weinheimer/NCAR ACD
<b>Fast Ozone</b>	O <sub>3</sub>	Weinheimer/NCAR ACD
<b>VUV Carbon Monoxide</b>	CO	Campos/NCAR ACD
<b>Picarro</b>	CO <sub>2</sub> , CH <sub>4</sub>	Flocke/NCAR ACD
<b>TOGA</b>	NMHCs, OVOCs	Apel/NCAR ACD & Riemer /U. Miami
<b>GT-CIMS</b>	BrO, BrCl, HOBr, ClO	Huey/GIT
<b>AMAX</b>	BrO, IO, H <sub>2</sub> CO (remote)	Volkamer/CU
<b>HAIS Advanced Whole Air Sampler (AWAS)</b>	Trace gases	Atlas/U.Miami
<b>In Situ Airborne Formaldehyde (ISAF)</b>	H <sub>2</sub> CO	Hanisco/ NASA GSFC
<b>Inorganic Br</b>	Br* ( $\Sigma$ BrO + Br)	Atlas/U.Miami & Flocke/ACD
<b>Radiation</b>		
<b>HARP</b>	Spectral Actinic Flux	Hall /NCAR ACD
<b>State parameters</b>		
<b>State Parameters</b>	Lat/Lon, P, T, 3D wind	Jensen/NCAR RAF
<b>RAF Digital Video</b>	Fwd view	Jensen/NCAR RAF
<b>Microphysics</b>		
<b>CDP Cloud Probe</b>	2 - 50 um, water droplets, ice crystals	Jensen/NCAR RAF
<b>2D-C Precipitation Probe</b>	25-1600 um, ice, water	Jensen/NCAR RAF
<b>UHSAS Aerosol Probe</b>	0.075 - 1 um, aerosols	Jensen/NCAR RAF
<b>WCN CN Counter</b>	0.01 - 3 um, aerosols	Jensen/NCAR RAF
<b>VCSEL Laser Hygrometer</b>	water vapor	Jensen/NCAR RAF

**Table 2. Research Flight Summary**

Flight	Date	Flight Type, Scenario #	Flight Region
RF01	11-Jan-2014	Research transit, 1	Colorado to Hawaii
RF02	13-Jan-2014	Research transit, 1	Hawaii to Guam
RF03	17-Jan-2014	Domain survey, 1	Guam to SE (Chuuk)
RF04	19-Jan-2014	Domain survey, 1	Guam to SW (Palau)
RF05	22-Jan-2014	Convective outflow, 2	North of Guam
RF06	24-Jan-2014	Jet crossing/pre-post frontal contrast, 4, 5	North and Northwest of Guam, entering Fukuoka FIR (JPN)
RF07	29-Jan-2014	SH convective outflow survey, 1, 4	Guam to equatorial region
RF08	1-Feb-2014	Photochemical evolution - sunset, 3, 7	Guam to East (the stagnation point in the anticyclone)
RF09	4-Feb-2014	Equatorial crossing and Manus ozonesonde, 2, 6	Guam to Port Moresby FIR (PNG)
RF10	8-Feb-2014	Subtropical jet pollution and ITCZ survey, 2,5	Guam to near equator crossing ITCZ near 6°N
RF11	12-Feb-2014	Convective outflow and coordinate flight, 2, 6, 7	Guam to south and southwest
RF12	17-Feb-2014	Convective outflow and coordinated flight, 2, 6, 7	Guam to south and southeast
RF13	19-Feb-2014	Photochemical evolution - sunrise, 3	Guam to East (the stagnation point of the anticyclone)
RF14	22-Feb-2014	Equator crossing, SH TTL survey, and Manus ozonesonde, 1, 2, 6	Guam to Port Moresby FIR (PNG) & Brisbane FIR (AUS)
RF15	24-Feb-2014	Jet crossing and lower stratosphere survey, 4	Guam to 40°N Fukuoka FIR (JPN)
RF16	28-Feb-2014	Transit flight with limited research, 1	Guam to Honolulu